AMENDMENTS TO CLAIMS

Please amend the claims as follows:

- 1. (canceled)
- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (canceled)
- 7. (canceled)
- 8. (canceled)
- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (canceled)
- 13. (canceled)
- 14. (canceled)
- 15. (canceled)
- 16. (canceled)
- 17. (canceled)
- 18. (canceled)
- 19. (canceled)
- 20. (canceled)
- 21. (canceled)
- 22. (canceled)
- 23. (canceled)
- 24. (canceled)
- 25. (canceled)
- 26. (canceled)
- 27. (canceled)
- 28. (canceled)

- 29. (Previously presented) An apparatus for playing a word based lottery game, comprising:
 - a game input unit for receiving an alphabetical play phrase from a user;
 - a wager input device for receiving a wager from the user; and
- a controller operatively coupled to the game input unit and the wager input device, the controller being capable of generating a random character string and assigning a prize value to the alphabetical play phrase, the controller also determining a payout value based upon, at least, the correlation among the character string, the alphabetical play phrase, the prize value, and the wager.
- 30. (Previously presented) The apparatus of claim 29, wherein the alphabetical play phrase is received through a word based lottery play slip.
- 31. (Previously presented) The apparatus of claim 30, the word based lottery play slip further comprising:
- a first section, the first section containing the alphabetical play phrase; and a selection section, the selection section allowing the alphabetical play phrase to be coded.
- 32. (Previously presented) The apparatus of claim 29, wherein the alphabetical play phrase is manually input by the user.
- 33. (Previously presented) The apparatus of claim 29, wherein the alphabetical play phrase is selected by the user from a menu of phrases.
- 34. (Previously presented) The apparatus of claim 29 further comprising a ticket printer capable of generating a word based lottery ticket.
- 35. (Previously presented) The apparatus of claim 34, the word based lottery ticket further comprising:

a pre-printed section, the pre-printed section listing a pre-printed play phrase; and

a covered section, the covered section including the random character string.

- 36. (Previously presented) The apparatus of claim 35, the pre-printed play phrase being the same as the alphabetical play phrase.
- 37. (Previously presented) The apparatus of claim 35, wherein the covered section can be removed to reveal the random character string.
- 38. (Previously presented) The apparatus of claim 35, the pre-printed play phrase being comprised of a plurality of words and a prize is associated with each word in the pre-printed phrase.
- 39. (Previously presented) The apparatus of claim 38, wherein the prize associated with each word may be changed by the user.
- 40. (Previously presented) The apparatus of claim 35, wherein if the random character string matches a word in the pre-printed play phrase, the user wins a prize associated with the word.
- 41. (Previously presented) The apparatus of claim 35, wherein if the random character string contains all characters of a word in the pre-printed play phrase, the user wins a prize associated with the word.
- 42. (Previously presented) A method for playing a word based lottery game, comprising the steps of:

receiving an alphabetical play phrase from a user;

receiving a wager from the user; generating a random character string;

determining a correlation among the alphabetical play phrase, the random character string, and the wager; and

determining a payout value based upon, at least, the correlation.

- 43. (Previously presented) The method of claim 42, wherein the step of receiving the alphabetical play phrase further comprises the step of reading the alphabetical play phrase from a word based lottery play slip.
- 44. (Previously presented) The method of claim 42, wherein the step of receiving the alphabetical play phrase further comprises the step of receiving digits keyed in manually by the user.
- 45. (Previously presented) The method of claim 42, wherein the step of receiving the alphabetical play phrase further comprises the steps of: presenting a menu of phrases to the user; and receiving a selection from the user.
- 46. (currently amended) The method of claim 42, further comprising the step of printing a word based lottery ticket, the word based lottery ticket comprising: a pre-printed section, the pre-printed section listing a pre-printed the play phrase, the pre-printed play phrase having a plurality of words; and a covered section, the covered section including the random character string.
- 47. (currently amended) The method of claim 46, further comprising the step of associating a prize with each word in the pre-printed play phrase.
- 48. (Previously presented) The method of claim 47, further comprising the step of modifying the prize associated with each word.
- 49. (currently amended) The method of claim 46, further comprising the steps of: determining a match between the random character string and the plurality of words in the pre-printed play phrase; and awarding a prize based on the match to the user.

- 50. (Previously presented) A lottery ticket, comprising:
- a pre-printed section, the pre-printed section listing a pre-printed word-based play phrase comprised of a plurality of words; and
- a random character string having a cover thereover, the cover being selectively removable to reveal the random character string.
- 51. (Previously presented) The lottery ticket of claim 50, the pre-printed play phrase comprised of a plurality of words whereby a prize is associated with each word in the pre-printed phrase.
- 52. (Previously presented) The lottery ticket of claim 51, wherein the random character string selectively matches a word in the pre-printed play phrase whereby upon such matching, a prize associated with the word is won.
- 53. (Previously presented) The lottery ticket of claim 51, wherein the random character string selectively containing all characters of a word in the pre-printed play phrase whereby a prize associated with the word is won.